

AMENDMENTS TO THE CLAIMS:

Please replace the claims, including all prior versions, with the listing of claims below.

1. (Currently Amended) A method for producing a breaker pole-(1) with solid-material insulation, comprising:

~~providing and having a drive opening which is provided for the purpose of introducing a drive movement;~~

~~producing, independently from one another, in the case of which when the breaker (2) having has a switching housing (3), which has a drive side-(8) through which a switching rod-(9) passes, and a dimensionally stable sheath-(7), which is made from insulating material and is provided with a connection part-(6), are produced independently of one another;~~

~~in the case of which when the breaker-(2) is fixed in the sheath-(7) such that the breaker housing-(3), (with the exception of the drive side-(8)) and the sheath-(7) provided with the connection part-(6) delimit an intermediate space which is open towards the drive opening, in the ease of which the intermediate space is then being filled with a fluid compensating compound-(10), and finally; and~~

curing the compensating compound-(10) cures.

2. (Currently Amended) The method as claimed in claim 1,

characterized in that wherein

the intermediate space is filled with the fluid compensating compound-(10)-via at least one casting channel-(11) provided in the sheath-(7) and/or the connection part-(6).

3. (Currently Amended) The method as claimed in claim 2,

characterized in that wherein

each casting channel-(11) is arranged below the intermediate space when it is filled with the fluid compensating compound-(10).

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4. (Currently Amended) The method as claimed in ~~one of the preceding claims,~~
~~characterized in that~~claim 1, wherein a vacuum is applied in the intermediate space when it is filled with the fluid compensating compound-(10).

5. (Currently Amended) The method as claimed in ~~one of the preceding claims,~~
~~characterized in that~~claim 1, wherein
the fluid compensating compound-(10) is introduced into the intermediate space under pressure.

6. (Currently Amended) The method as claimed in ~~one of claims 2 to 5,~~
~~characterized in that~~claim 2, wherein
each casting channel-(11) is sealed after filling.

7. (Currently Amended) The method as claimed in claim 6,
~~characterized in that~~wherein
each casting channel-(11) is sealed with an insulating material-(12, 13).

8. (Currently Amended) The method as claimed in ~~one of the preceding claims,~~
~~characterized in that~~claim 1, wherein
the connection part-(6) is cast into the sheath-(7) when the latter is produced.

9. (Currently Amended) A breaker pole-(1) with solid-material insulation for ~~the purpose of~~
interrupting an electrical current having, comprising:

a drive opening which is provided for ~~the purpose of~~ introducing a drive movement;
a breaker-(2), which has a breaker housing-(3); and
a sheath-(7), which is made of an insulating material, ~~is~~ provided with a connection part-(6)
and in which the breaker is fixed, an intermediate space formed between the sheath-(7) and the
breaker housing-(3) being filled up by a compensating compound-(10) such that the breaker housing

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(3) is at least partially surrounded by the compensating compound (10); and
characterized in that

a casting channel (11) is provided in the sheath (7), which is provided with the connection part (6), for the purpose of producing the compensating compound (10) once the breaker (2) has been assembled in the sheath (7) which is provided with the connection part (6).